# **AGENDA**

# Governor's Task Force on Global Warming Tuesday, November 13, 2007, 10:00 a.m. to 4:00 p.m.

\*\*\* Please note: new meeting location \*\*\*

# UW-Extension Lowell Center 610 Langdon Street Rooms B1A & B (lower level), Madison, Wisconsin

- 10:00 a.m. Welcome and Announcements
- **10:05 a.m. Updates to the Task Force on Cross Sector Ad-Hoc Groups:** Eco-Municipalities and Low-Income.
- 10:30 a.m. Presentation on Cap-and-Trade Policies: What They May Mean for Wisconsin Keith Reopelle (Clean Wisconsin) and Barb Swan (Alliant Energy), Carbon Cap-and-Trade/Tax Work Group Co-Chairs
- 10:35 a.m. Introduction to Cap-and-Trade

Franz Litz, Senior Fellow, World Resources Institute

- 11:05 a.m. Lessons from the U.S. Acid Rain and Northeast NOx Trading Programs

  Bill Irving, U.S. Environmental Protection Agency, Washington, DC (via phone)
- 11:35 a.m. Lessons from the European Union Emissions Trading Program
  Jill Duggan, United Kingdom (confirmed)
- 12:05 p.m. Break for Lunch Task Force Members, Work Group Co-Chairs and Invited Guests
- 12:30 p.m. Focus on Key Design Issues in Cap-and-Trade

John Larsen and Franz Litz, World Resources Institute

#### 12:30 p.m. (1) Emissions Data and Establishing Baselines

1:00 p.m. (2) Distributing Allowances: Allocations and Auctions

# 1:45 p.m. (3) Offsets—What are they and what role do they play?

Chicago Climate Exchange Representative (Invited)

### 2:30 p.m. (4) Cost-Containment: What are the options?

## 3:00 p.m. Considerations for Regional Cooperation

Franz Litz, World Resources Institute

# 3:20 p.m. Workshop Wrap-Up and Next Steps

Keith Reopelle (Clean Wisconsin) and Barb Swan (Alliant Energy), Carbon Cap-and-Trade/Tax Work Group Co-Chairs

**3:30 p.m.** Updates to the Task Force: Work Group Check-In

3:45 p.m. Other Business, Task Force Schedule; Plan for Next Meetings

This meeting is open to the public.

Note: The next meeting is scheduled for Friday, December 7, 2007, 9:00 a.m. to 2:30 p.m. Location: Wisconsin Public Power, Inc, Sun Prairie, Wisconsin